Form 10-1449 (Substituted) (REV. 8-83) 64477									U.S. De Patent		ATTY DOCKET NO. 41426-D/JPW/MSC				APPLICATION NO. 08/470,735	
4:	44 (II)	77 IEQ	RIV	\mathbf{IAI}	LIC	N	DIS	CL	OSURE C	APPLICANT Ron S. Israeli, et al.						
					se s	eve	ral sl	heets	if necessary)		FILI	NG DA			GROUP 1806	647
City.			_,,6	T					U.S. PA	FENT DOCUMENTS						
Examiner Initial	AD	DEMAN Document Number							Date Name		Class St		Subcl	lass	Filing D	
56		4	5	5	4	1	0	1	11-19-85	Hopp, T.P. (Exhibit 1)						
i (5	1	6	2	5	0	4	11-10-92	Horoszewicz, J.S. (Exhibit 2)						
(1		5	5	3	8	8	6	6	7-23-96	Israeli, R.S., et al. (Exhibit 3)						
	┞	<u> </u>	\bot	_	1-	<u> </u>	ļ	ļ			<u> </u>		ļ		ļ	
		-	+		1	╀	├		<u> </u>		1				<u> </u>	<u> </u>
,	1			<u> </u>	1	<u> </u>	<u> </u>	<u> </u>	FORETCM	DAMENT DOCUMENTS	<u> </u>		I			L
	Т	Τ,				NT			T	PATENT DOCUMENTS		ass	C1		Trans	
			000	ume	in C	Nu	mbe	· F	Date	Country	CI	455	Subclass		Yes	No
56	WO	9	4	0	9	8	2	0	5-11-94	PCT (Exhibit 4)			<u> </u>			
	-		-	╄~	 —	┢	<u> </u>	<u> </u>	<u> </u>		ļ				<u> </u>	
-	╂	+	╁	╁	╁	╁	├	-						· · · · · · · · · · · · · · · · · · ·		
	 	 	+	+	\vdash	T					1				1	
		OT	HER	DO	CUM	ENT	s (Inc	luding Autl	nor, Title, Date, Pe	rtine	nt F	ages	, Etc.)		!
96	A	Rac	lio:	imm	unc	co	niu	gat	es in the	"Monoclonal Antik Diagnosis and Trea 54 (Exhibit 5);	oodie atmen	s ar	nd E Pro	state	Cancer"	,
11	В	Imr	nun	ohi	too	che	mic	al	Studies W:	"Preclinical Resuith 90Y-CYT-356: A Annual Meeting, May	New	Pros	state	e Cance		
,(С	Car	rte:	r, em″	B.F Th	I. ie	And Pro	Co sta	ffey, D.S te 16:39-4	. (1990) "The Prost 18 (Exhibit 7);	ate:	An	Incı	reasing	Medica	1
.1(D	7E:	11-0	C5	Pro	st	ate	Ca	rcinoma-As	ification and Bioch ssociated Antigen", rch 32:239 (Exhibi	Pro	ceed	Chara	cteriz of th	ation c e Ameri	f the can
((В	Am:	ino	Ac	id	Se	que	nce		8) "Structural Ana n and Rat Androgen : 9);						
Ц	G	Pro	odu	cer	Ce	211	et s f 10	or	.(1992) " Treatment	In Vivo Gene Trans: of Experimental Bi	fer v cain	ith Tumo	Retors",	oviral Scien	Vector- ce 256:	1150-
11	Н	Ant	cen: tia: khil	ndr	oge	en :	et Nil	al. uta	(1991) "I mide in Pi	Phase II Study of to rostatic Cancer", F	he F Eur J	ure Car	Non- ncer	steroi 27:110	dal 0-1104	
١(I	Tra	er ans khil	cip	tic	n	et Uni	al. t"	(1991) "(The Journa	Characterization of al of Biological Ch	the	Hur	nan <i>F</i> 266:	androge 10743-	n 10749	
((J	the	e D	ete	cti	lon	of	Μi	al. (1991) nimal Res: Exhibit 13	"The Polymerase idual Disease in Ha 3);	Chai aemat	n Re	eacti	on: A Malig	New Toc nancies	ol for Eur
'(K	Pro Kal	ost. lli	ate kre	Sr in	ec Ge	ifi nes	с А "В	ntigen Sho	ckko (1989) "cDNA (ows High Homologies l and Biophysical F	s to	the	Huma	an Tiss	ue	ın
examiner .		pl			M	<u> </u>	kg		DATE CONSIDER	10/21/02						
MPEP 609:	Dr	aw .	lin	.e t	:hr	oug	n c	ita	ition if n	d, whether or not out in conformance	citat and r	ion	is :	in conf	ormance	e with
copy of t	his	fo	rm	wit	:h i	nex	t c	omn	nunication	to applicant.						_

Form P1 0-1 (REV. 8-83)		S	titute	d)					partment of Commerce and Trademark Office	ATTY DOCE		APPLICATION NO. 08/470,735		
	447 JN	FQI						LOSURE C		APPLICANT Ron S. Is	raeli, et al			
HH.	14	צצו	(U:	se se	ever	al sl	ieet	s if necessary)	FILING DA		GROUP /647		
T.			E)		-			U.S. PA	TENT DOCUMENTS	-A				
Examineh Translation	ADE	MAR	Docum	ent	Nur	ber		Date	Name	Class	Subclass	Filing i		
					Τ							-		
	<u> </u>		++-	╁╌	╁╌				, ,			 	}	
	-	 	╁╌╁╌	+	╁	-	-					-	 	
	<u>L. </u>	<u> </u>		1	<u> </u>	L	<u> </u>			<u>l</u>	L	<u> </u>	<u> </u>	
	1	1	-					· · · · · · · · · · · · · · · · · · ·	PATENT DOCUMENTS	T	T	Т		
	l	Document Number						Date	Country	Class	Subclass		lation	
	1	1	П Т	т—	T	I						Yes	No	
	<u> </u>	<u> </u>												
												1		
	\vdash		\vdash	+-	+	\vdash	\vdash	 		 	 	+	 	
	ļ	├		+	┼-	<u> </u>	\vdash	<u> </u>				+	1	
		<u></u>				<u> </u>	<u></u>	<u> </u>				1		
									hor, Title, Date, Perti					
56	A	Mar	cker	in	Ep.	ithe	eli	al Prostat	al. (1987) "Monoclo ic Cells and Serum 36 (Exhibit 15);	nal Anti	bodies to static Canc	a New <i>P</i> er Pati	intigen ents"	
((В	Huber, Brian E., et al (1991) "Retroviral-mediated Gene Therapy for the Treatment of Hepatocellular Carcinoma: An Innovative Approach for Cancer Therapy" Proc. Natl. Acad. Sci. USA 88:8039-8043 (Exhibit 16);												
((С	Israeli, Ron S., et al. (1994) "Expression of the Prostate Specific Membrane Antigen" Cancer Research 54:1807-1811 (Exhibit 17);												
t(D	Pol	lymer mpari	ase	C.	hai: f P:	n R ros	eaction De tate-speci	94) "Sensitive Nest etection of Circula fic Membrane Antig Research 5:6306-6	ting Pro en and D	static Tum Prostate-sp	or Cell	.s:	
((E	Kee	er, H	aro	ld	N.	, e Can	t al. (199	90) "Elevated Trans Lines Assessed In V	ferrin H	Receptor Co	ntent i The Jou	n irnal	
1(F	Lop	es, aract	A. eri	Dw. za	ight	t.,	et al (19 f the Site	993) "Immonohistoch e-specific Immunocn body" Cancer Resea	jugate (CYT-356 Der	rived fr	com	
((G	the Poi	Cod	ing uta	R	egio on :	on in	of the Hum a family w	.989) "Sequence of man Adrogen Recepto with Complete Andro (Exhibit 21);	r Gene a	and Identif	ication	ofa	
1(н	Lur Spe	ndwal ecifi	1, c A	Ak nt	e ar iger	nd n c	Lilja, Har DNA" FEBS	ns., (1987) "Molecu Letters 214, No. 2	lar Clor :317-322	ning of Hum (Exhibit	nan Pros 22);	tate	
11	I	and	l Tum	ori	ge:	nic:	ity	s., et al. of Lung (bit 23);	(1991)"Sepecific Cancer Cells by Ant	Inhibit: isense I	onof K-ras NA" Cancer	Expres Resear	sion ch	
10	J	Hun	nan G	lan	ıdu.	lar	Ka	t al. (198 llikrein-1 3-126 (Exh	39) "The Prostate-S Gene are Tandemly nibit 24);	pecific Located	Antigen Ge d on Chromo	ne and sone 19	the " FEBS	
((K	Ger	ıe Ma	ppi	ng	and	d P	rotein Sec	'Human Prostatic Ac quence Homology Wit Research Communica	h Lysos	omal Acid P	hoshata	ıse" 🔏	
((L	Pro	stat	ic	Ac.	id 1	Pho	sphatase (Expression and Pros (PAP): Evaluation B 77 (Exhibit 26);					
EXAMINER	te	rhe	2)	lu	ic	ke		DATE CONSI	DERED /6/21/02	-				
MPEP 609:	Dra	w l	ine t	hr	oug	jh c	ita	ation if n	d, whether or not o ot in conformance a to applicant.	citation and not	is in conconsidered	formanc . Inclu	e with de	

Form PTO-14 (REV 8-83)	449	Substi	tuted	i)			•	artment of Commerce	ATTY DOC! 41426-D/		APPLICATION NO. 08/470,735						
6.	447	7 Info	RM	ATION	i DIS	SCL	OSURE CITA	ATION	APPLICANT Ron S. Israeli, et al.								
(! .nn. '	14	1997	(Us	e sevei	ral sł	ıeet	s if necessary)		FILING DA		GROUP 1986	(4)					
1			<u>\$</u>				U.S. PA	TENT DOCUMENTS									
Examina 78	a n Ei	AARYO	e um	ent Nu	nber		Date	Name	Class	Subclass	Filing Date if Appropriate						
	-						:										
								-			-						
							FOREIGN	PATENT DOCUMENTS				:					
		Do	ocum	ent Nw	nber		Date	Country	Class	Subclass	Trans	lation					
		 								1	Yes	No					
	<u></u>		OTHE	R DOCUI	MENTS	3 (3	Including Aut	hor, Title, Date, Pert:	inent Page	s, Etc.)		•					
56	A	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Troyer, John K., et al.(1994) "Biochemical Characterization and Mapping of the 7E11-C5.3 Epitope of the Prostrate Specific Membrane Antigen (PSMA)"															
- 0								f Prostate Cancer:				7);					
	В	ba, b.b., co az. (zss., bonszoz., battatatati oz zzostatata										gifia					
11			Micrometastases Using Prostate Specific Antigen (PSA) and Prostate Specific Membrane Antigen (PSM) Derived parimeters in the Polymerase Chain Reaction"														
1(Proc	eed:					Association for Ca									
	 _	 	28); Vihko, Pirkko, et al (1988) "Molecular Cloning and Sequence Analysis of cDNA														
10	C							"Molecular Cloning d Phosphatase" FEB									
		29);															
10	D	Vile Gene	, R	ichar	d G ion	. A	nd Ian R. Melanoma	Hart., (1993) "In Cells" Cancer Rese	Vitro american	nd In Vivo	Target Exhibit	ing of 30):					
1(В	Isra	eli	, Ron	s.	, e	t al. (199	4) "Expression of 1807-1811 (Exhibit	the Pro			· · · · · · · · · · · · · · · · · · ·					
	 	1	_							Cangon Vo	noamoft	a in a					
((F	Nude	Mor apy	use m	ode:	l:	Evaluation	Therapy of Small Ce of Radioimmunothe conjugates and Radi	erapy and	d Immonoto	xin						
	G			ennet	h W	.к.	, et al (1	.986) "Human Prosta	te-Spec	ific Antig	en: Str	uctural					
1(and	Fun	ction	al :	Sim		th Serine Protease									
	ш							rization of a New	Prostate	- Carcinom	12 - Aggoc	iated					
- 11	 	Mark	er"	Anti	bod	y I	mmunoconju	gates, and Radioph									
	-	34);		<u>No</u>			<u>re </u>										
11	I							Ronald W., "Effic Nath: Acad: Sci.									
	J							"Sensitive Detect ate Specific Antig									
(į		Memb	ran	e Ant	ige	n (PSM) Deriv 373A (Exhi	red Primers in the	Polymer	ase Chain	Reactio	n					
1(K	Anti	gen	(PSM) to	o t	he Putativ	"Localization of re Metastasis-Suppr 2A (Exhibit 37);	the Processor R	state Specegion on H	ific Me Iuman	mbrane					
EXAMINER	Es.	hen	1	uck	ዺ		DATE CONSIDE		<u></u>		·						
*EXAMINER:	. Æn	itial	if					d, whether or not									
								ot in conformance	and not	considere	d. Inclu	ıde					
copy of th	115	TOLM	wit	n nez	יר כ	:Omi	munication	to applicant.									

Form PT 0214497(Substituted) (REV. 8-83)								U.S. D Pate	epartment of Commerce nt and Trademark Office	ATTY DOCK	ET NO. PW/MSC	APPLICATION NO. 08/470,735		
1 1 1 1 1	41	1997	ORA	AAT	ION	N DIS	SCL	OSURE CIT	ATION	APPLICANT Ron S. Israeli, et al.				
INFORMATION DISC Sylve several sheet FRADENANT Document Number								s if necessary)	FILING DA June 6, 1		GROUP 1647		
FIR	ADEN	MAR		_				U.S. PA	TENT DOCUMENTS	<u> </u>		 		
Examiner Initial		Document Number						Date	Name	Class	Subclass	Filing Date if Appropriate		
										, in the second				
								FOREIGN	PATENT DOCUMENTS					
-		ם	ocun	nent	Nι	umbe	r	Date	Country	Class	Subclass	Translation		
		<u> </u>										Yes	No	
		· · · · · · · · · · · · · · · · · · ·	отн	ER D	ocui	MENTS	3 (3	Including Aut	hor, Title, Date, Perti	nent Page	s, Etc.)			
56	A	Exp	res ce S	sior	ı i	n Or	rth	otopically	Prostate Specific M / Implanted Human P Metastatic Potenti	rostate	Cancer Cell	ls in N		
((В	Ant Chi	Israeli, R.S. et al., (1994) "Localization of the Prostate Specific Membrane Antigen (PSM) to the Putative Metastasis-Suppressor Region on Human Chromosome 11" Proceedings of the American Association for Cancer Research 35:271 (Exhibit 39);											
١(С								"Characterization cer Research 34:255			pecific		
C _L	D								"Molecular Clonin Antigen" J Urol 149				a	
	E	Isi	Israeli, R.S. et al., (1992) "Purification and Molecular Cloning of a New Prostate-Specific Antigen" Cancer Research 33:356 (Exhibit 42).											
								•						
													,	
								* # *			· · · · · · · · · · · · · · · · · · ·			
EXAMINER	te	nl	en	In	ur.	Le	_	DATE CONSIDE	10/31/02		-			
MPEP 609:	Dra	w 1	ine	thr	oug	gh c	ita	ation if n	d, whether or not o ot in conformance a to applicant.	citation and not	is in conf considered.	ormance	e with de	

E	•1			1
9 2002		,	•	

Sheet 1 of 1 S. Department of Commerce Form PTO-1449 Atty. Docket No. Serial No. Patent and Trademark Office 41426-D 08/470,735 Applicants INFORMATION DISCLOSURE CITATION Ron S. Israeli, et al. (Use several sheets if necessary) Filing Date Group June 6, 1995 **U.S. PATENT DOCUMENTS** Examiner **Document Number** Name Class Subclass Filing Date Initial if Appropriate US |6 9/18/2001 Neil H. Bander FOREIGN PATENT DOCUMENTS **Document Number** Date Country Class **Subclass Translation** Yes No OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) EXAMINER DATE CONSIDERED 101 *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance

and not considered. Include copy of this form with next communication to applicant.

Applicants: Ron S. Israeli, et al. Serial No.: 08/470,735 Filed: June 6, 1995 Exhibit A